NTPC's units

†2827. SHRI JAI PARKASH AGGARWAL: DR. PRABHA THAKUR:

Will the Minister of POWER be pleased to state:

- (a) the details of the NTPC's units installed in the country, particularly in the capital, Delhi;
- (b) the year-wise/unit-wise details of break down occurred therein during last three years, as on date; and
- (c) the steps taken by Government to prevent recurrence of break down occurred in these units time and again?

THE MINISTER OF POWER (SHRI SUSHILKUMAR SHINDE): (a) The details of NTPC's power plants installed in the country, state-wise are given in statement-I (see below). In Delh, NTPC has Badarpur Thermal Power Station with 750 MW capacity, ownership of which was transferred by Central Government to NTPC with effect from 01.06.2006.

- (b) The breakdown of power plant units is measured in terms of forced outages. The details of forced outages for the last three years till date, year-wise and plant-wise is given at Statement II (See below).
- (c) As far as NTPC is concerned, there are no repetitive breakdowns in its Plants. The Plant Load Factor (PLF) of NTPC stations (coal based) for last three years is 84.41% (during 2003-04), 87.51% (during 2004-05) and 87.54% (during 2005-06), which is much higher than All India PLF.

Statement I List of NTPC Power Plants

I. Coal Based Projects

SI.No.	Project	State	Capacity (MW)	
1	2	3		
1	Singrauli STPS-I & II	UP .	2000	
2	Rihand STPP-I Rihand STPP-II	UP UP	1000 1000	

[†]Original notice of the question was received in Hindi.

1	2	3	4
3	Unchahar-I	UP	420
	Unchahar-II	UP	420
	Unchahar-III	UP	210
4	Tanda TPS	UP	440
5	NCTPP-I	UP	840
6	Badarpur TPS	Delhi	705
7	Kobra STPS-I, II	Chhattisgarh	2100
8	Vindhyachal STPS-I	MP	1260
	Vindhyachal STPS-II	MP	1000
	Vindhyachal STPS-III	MP	500
9	Ramagundam STPS-I & II	AP ·	2100
	Ramagundam STPS-III	AP	500
10	Simhadri STPP	AP	1000
11	Farakka STPS-I	WB	600
	Farakka STPS-II	WB	1000
12	Kahalgaon STPP-I	Bihar	840
13	Talcher STPP-I	Orissa	1000
	Talcher STPP-II	Orissa	2000
14	Talcher TPS	Orissa	460
	Total (Coal Based Capacity)		21395
II. Co	ombined Cycle Gas/Liquid	Fuel Based Pro	oject
1.	Anta-I	Rajasthan	413
2.	Auraiya-I	UP	652
3 .	Dadri	UP	817
4.	Faridabad	Haryana	430
5 .	Kawas-I	Gujarat	645
6.	Jhanor-Gandhar-I	Gujarat	648
7	RGCCPP Kayamkulam-I	Kerala	350
	Total (Gas/liquid fuel base	ed capacity)	39955

STPS—Super Thermal Power Station TPS—Thermal Power Station

CCPP-Combined Cycle Power Plant

Statement II

Details of Forced Outages/Breakdowns (%)

Station	Forced Outages/Breakdowns (%)				
	2006-7				
	(April-July)	2005-06	2004-05	2003-04	
Coal Stations					
Singrauli STPS	4.22	3.54	1.98	2.39	
Rihand STPP	5.13	10.20	1.51	0.78	
Unchahar	1.28	1.28	1.47	3.99	
Tanda TPS	3.25	3.10	1.43	3.01	
NCTPP, Dadri	0.43	0.51	0.62	1.97	
Korba STPS	0.84	7.35	1.31	0.91	
Vindhyachal STPS	1.4	2.97	1.12	12.18	
Ramagundam STPS	4.75	1.33	1.61	2.11	
Simhadri STPP	1.56	1.75	1.5	6.07	
Farakka STPP	4.44	2.52	5.98	5.34	
Kahalgaon STTP	1.74	1.82	0.99	2.45	
Talcher STPS, Kaniha	1.52	2.94	3.35	7.30	
Talcher Thermal PS	3.63	2.96	3.17	4.05	
Badarpur TPS	1.16	1.7	2.53	0.24	
Gas/Liquid Fuel Stat	ions				
Anta GPP	0.01	0	0.83	0.07	
Auriaya GPP	0.11	0.73	8.27	0.08	
Dadri GPP	0.03	1.17	0.29	0.44	
Faridabad GPP	0.18	1.48	0.23	0.31	
Kawas GPP	0.05	0.17	0.20	1.13	
Jhanor Gandhar GPP	0.09	0.04	0.40	0.93	
RGCCP, Kayamkulam	0.11	0.00	0.24	1.34	

STPS-Super Thermal Power Station

TPS—Thermal Power Station

GPP—Gas Power Project

CCPP—Combined Cycle Power Plant